GSG-2000 Series

6GHz RF Signal Generator







FEATURES

- * Frequency Range: 9kHz ~ 6GHz
- * Frequency Resolution: 1mHz
- * Standard 10ppm Frequency Stability, 2ppm/year Aging Rate. (Optional: 10ppb Frequency Stability with 0.1ppm/Year Aging Rate)
- * Amplitude Range : -140dBm ~ +20dBm
- * 0.01dBm Amplitude Setting Resolution
- * Amplitude Support dBm, dBµV, Vrms Unit
- * Phase Noise: <-117dBc/Hz (Typical) @1GHz Output and 20kHz Offset
- * Frequency/Amplitude Switching Speed: <5ms
- * Built-in LF Output, Pulse Output
- * Built-in in AM, FM, PM Analog Modulation
- * Support IQ Modulation Output(Only for GSG-2160)
- Maximum 60MHz Baseband I or Q Modulation Output
- Maximum 120MHz RF I+Q Modulation Output
- Built-in ASK,PSK,APSK,QAM,FSK,MSK,User-define IQ, User-define FSK Modulation Signal
- * Provide USB, LAN and GPIB (Opt.), Compatible SCPI Command Standard

APPLICATIONS

- * Educations
- * Automotive
- * Electronic Component
- * loT

The GSG-2000 series is a basic RF vector signal/signal generator. that covers a frequency range from 9kHz to 6GHz. It is suitable for applications in communications education, RF component testing (such as amplifiers, antennas, and filters), automotive electronic signal testing, and IoT applications. It meets the testing requirements of RF products during production and development stages. Compared to its main competitors, the GSG-2000 series offers superior specifications including a wide amplitude output range of +20dBm to -140dBm, lower phase noise of -117dBc/Hz, and high frequency accuracy with 10ppm frequency stability and 2ppm aging rate. Users have the option to enhance frequency stability and aging rate by selecting the OCXO (Oven Controlled Crystal Oscillator) option, which provides 10ppb stability and 0.1ppm aging rate.

For the signal modulation, the entire series has built-in AM, FM, and PM analog modulation, and GSG-2160 features a digital signal modulation function with a maximum bandwidth of 60MHz digital signal output, supporting ASK, PSK, APSK, QAM, FSK, MSK, User-defined IQ, User-defined FSK modulation signals.

Furthermore, the GSG-2000 series also provides LF signal and Pulse signal output. The LF signal allows users to output Sine, Square, Triangle/Ramp, Gaussian Noise signals, and the Pulse signal output can simulate pulse wave applications of various widths. In addition to the above signal outputs, GSG-2000 also provides AM/FM/digital IQ signal input, as well as independent output ports for digital I or Q signals.

GSG-2000 adopts a seven-inch TFT LCD display that can fully display the parameters and status set by the user, and the series also provides USB, LAN, GPIB (option) communications interfaces, and provides standard SCPI-compatible commands to support remote control . GSG-2000 is designed for 3U high standard rack size.

| Model | GSG-2160 | GSG-2060 |
|-----------------------|--|------------|
| Frequency Range | 9kHz~6GHz | 9kHz~6GHz |
| Analog Modulation | AM, FM, PM | AM, FM, PM |
| Digital Modulation | ASK, PSK, APSK, QAM, FSK, MSK, user define IQ, user define FSK | _ |
| LF Output | V | V |
| Pulse Output | V | V |







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| SPECIFICATIONS | | | | | | |
|---|---|--|--|--------------------------|--|--|
| FREQUENCY RANGE | Talu con | | | C 21/0 - 00 - 1/1 | | |
| Frequency Range Frequency Resolution | 9kHz ~ 6GHz | | ĞS | G-2160, GSG-2060 1mHz |) | |
| Frequency Resolution | | Band | Frequency R | | N | |
| | | 1 | 9kHz to 5N | | digital synthesis | |
| | | 1 | <5MHz to 187 | | 1 | |
| Frequency Bands | | 2 | <187.5MHz to | | 0.25 | |
| Frequency bands | | 3 | <375MHz to 7 | | 0.5 | |
| | | 4 | <750MHz to 1! | | 1 | |
| | | 5 | <1500MHz to 3000MHz <3000MHz to 6000MHz | | 2 4 | |
| Frequency Switching | | 0 | <3000NH2 to 0 | ≦5ms | 4 | |
| SSB PHASE NOISE, CW at 2 | 20kHz OFFSET(dBc/Hz) | | | = 31113 | | |
| | | ALC off | | | ALC off | |
| | 5 | - | | -122 | | |
| | 100 | -112 | | -115 | | |
| Frequency (MHz) | 250 | -112 | | -117 -117 | | |
| | 1000 2000 | -112 -108 | | -117 | | |
| | 3000 | -107 | | -112 | | |
| | 6000 | -107 | | -105 | | |
| Residual FM (0.3kHz ~ 3kH | z)(1GHz CW) | | | <2Hz | | |
| NON HARMONICS | | - | | | | |
| | | <-65dBc | | | 1M ≤ freq. ≤ 5M | |
| | | <-66dBc,-70dE | | | 5M < freq. ≤ 187.5M | |
| Non Harmonics | Level > -10dBm, | <-75dBc | ta(tura) | - | 187.5M < freq. < 750M | |
| | Offset > 10kHz | <-70dBc,-74dE <-62dBc,-66dE | | 1 | 750M ≤ freq. < 1500M | |
| | | <-52dBc,-66dE <-58dBc,-60dE | | 1 | 1500M ≤ freq. < 3000M 3000M ≤ freq. < 6000M | |
| HARMONICS | <u> </u> | \-Joubc,-000E | ~(·)P) | ! | JOOOINI S ITEY. < BOOOINI | |
| Range | | T | | Level < 4dBm | | |
| 9k ≤ Freq < 6000M | | <u> </u> | | <-35dBc | | |
| FREQUENCY REFERENCE | | | | | | |
| Frequency Reference | | 10 | | 10MHz | 10 1 0000 0 11 | |
| Temperature Stability | | <10ppm, Star | | | <10ppb, OCXO Option | |
| Aging | | 2ppm/year, Sta | andard | <u> </u> | 0.1ppm/year, OCXO Option | |
| Output Input | | 1Vpp, 50 Ohm Load -3 ~ 20dBm, 50 Ohm Load | | | | |
| Input Deviation | | Standard: 31 | nnn | | OCXO Option: 0.5ppm | |
| AMPLITUDE SPECIFICATION | DNS | | · F···· | | о од ориони оперии | |
| AMPLITUDE | | | | | | |
| Setting Range | | 20dBm ~ -140dBm | | | | |
| Docalutio: | | | | | | |
| Resolution | | 0.01dB | | | | |
| Amplitude Unit | | 0.01dB dBm, dBμV, Vrms | | | | |
| Amplitude Unit AMPLITUDE ACCURACY | | dBm, dBμV, Vrms | L solp + o | | AA IA | |
| Amplitude Unit | | dBm, dBμV, Vrms | -60dBm to -9 | | -90dBm to -110dBm | |
| Amplitude Unit AMPLITUDE ACCURACY | 9k < freq. < 3GHz | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (| 9k < freq. < 3GHz 3GHz < freq. < 6GHz | dBm, dBμV, Vrms | | 3 typical) | | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in 6 Addition Level Accuracy in 6 | 9k < freq. < 3GHz 3GHz < freq. < 6GHz CW Mode (ALC Off, | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in 6 Addition Level Accuracy in 6 Power Search Run, Relative | 9k < freq. < 3GHz 3GHz < freq. < 6GHz CW Mode (ALC Off, | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in 0 Addition Level Accuracy in 0 Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms $14dBm to -60dBm$ $\pm 0.6dB$ $\pm 0.8dB$ $0.15dB$ $<1.8 (output ≤ -66dBm)$ $≤ 5ms$ Frequency, amplitude, list $100\mu s \sim 100s$ $2 \sim 65,535$ $1 \sim 4,096$ | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms $14dBm to -60dBm$ $\pm 0.6dB$ $\pm 0.8dB$ $0.15dB$ $<1.8 (output ≤ -66dBm)$ $≤ 5ms$ Frequency, amplitude, list $100\mu s \sim 100s$ $2 \sim 65,535$ $1 \sim 4,096$ | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms $14dBm to -60dBm$ $\pm 0.6dB$ $\pm 0.8dB$ $0.15dB$ $<1.8 (output ≤ -66dBm)$ $≤ 5ms$ Frequency, amplitude, list $100\mu s \sim 100s$ $2 \sim 65,535$ $1 \sim 4,096$ | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in of the Amplitude Level Accuracy in of the Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM | 9k < freq. < 3GHz 3GHz < freq.< 6GHz CW Mode (ALC Off, to ALC On) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Addition Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC c SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz W Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC G SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in of the Amplitude Level Accuracy in of the Amplitude Switching (ALC of SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Addition Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in (Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50p | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Addition Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50 PM Source Max. Devitaion | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) kHz deviation) freq ≥ 10MHz | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal, external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Specifications SWEEP Specifications SWEEP Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50p M Source Max. Devitaion Rate Resolution Accuracy (1kHz rate, N*50p M Source Max. Devitaion Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz treq < 10MHz thz deviation) thHz deviation) | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal,external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50 PM Source Max. Devitaion Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz Hz deviation) kHz deviation) freq ≥ 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitaion Rate Resolution | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal, external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 10kHz 0.01rad 1% of setting+0.1rad | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitation Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms 14dBm to -60dBm ±0.6dB ±0.8dB 0.15dB <1.8 (output ≤ -66dBm) ≤ 5ms Frequency, amplitude, list 100μs ~ 100s 2 ~ 65,535 1 ~ 4,096 Free, trigger key, external, timer Internal, external N*1MHz 0.1Hz ~ 100kHz 1mHz 2% setting + 20Hz 0.40% Internal, external N* 1MHz/rate or 5N rad 0.1Hz ~ 1MHz 0.1Hz ~ 1MHz 0.1Hz ~ 10kHz 0.01rad 1% of setting+0.1rad | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitation Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Specifications SWEEP Specifications SWEEP Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k Distortion (1kHz rate, N*50k Max. Devitation Rate Resolution | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50 PM Source Max. Devitation Rate Resolution | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS freq ≥ 10MHz freq < 10MHz thz deviation) thHz deviation) freq ≥ 10MHz freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC o SWEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Rate | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS Freq ≥ 10MHz Freq < 10MHz Hz deviation) WHz deviation) Freq ≥ 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) On, CW) PECIFICATIONS Freq ≥ 10MHz Freq < 10MHz Hz deviation) kHz deviation) Freq ≥ 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) The second of th | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of SwEEP SPECIFICATIONS SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50k PM Source Max. Devitation Rate Resolution Paccuracy (1kHz rate, max of Response AM Source Resolution Depth Accurcay (1kHz, 0dBm) | 9k < freq. < 3GHz 3GHz < freq. < 6GHz ZW Mode (ALC Off, to ALC On) Don, CW) PECIFICATIONS Freq ≥ 10MHz Freq < 10MHz Hz deviation) Hz deviation) Freq ≥ 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz Freq < 10MHz | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |
| Amplitude Unit AMPLITUDE ACCURACY Absolute Level Accuracy in G Power Search Run, Relative VSWR (5M ~ 3GHz) Amplitude Switching (ALC of Sweep Specifications) SWEEP Specifications SWEEP Mode Dwell Time Number of Points (Step) Number of Points (List) Triggering ANALOG MODULATION S FM Source Max. Deviation Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate, N*50) PM Source Max. Devitaion Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Rate Resolution Accuracy (1kHz rate, N*50k Distortion (1kHz rate) Distortion (1kHz rate, MX of Response AM Source Resolution Depth Distortion (1kHz, 0dBm) | 9k < freq. < 3GHz 3GHz < freq. < 6GHz TW Mode (ALC Off, to ALC On) The second of th | dBm, dBμV, Vrms | ±0.8dB (±0.6dE | 3 typical) | ±1dB (±0.7dB typical) | |

| SPECIFICATIONS | | | | | |
|--------------------------------|----------------------------------|--|--|--|--|
| PULSE SPECIFICATIONS | | | | | |
| PULSE | | | | | |
| Mode | | Free-run, square, triggered, adjustable doublet, trigger doublet, gated, pulse train, and external pulse | | | |
| Source | | Internal,external | | | |
| Pulse Input | | $-0.5V \sim 5V$, $V_{IL} = V_{IH} = 1.5V$ (typ) | | | |
| Edge Time | | <20ns | | | |
| On/Off Ratio | | 70dB, 5M ~ 3GHz 45dB, 3G ~ 6GHz | | | |
| Repitition Rate | | 4508, 30 ~ 60Hz | | | |
| Pulse Period | | 0.1Hz ~ 10MHz 100ns ~ 42s | | | |
| Resolution | | 100ns ~ 42s | | | |
| Width | | 50ns ~ period-10ns | | | |
| Pulse Train Number of Patterns | | 2047 | | | |
| LF PECIFICATIONS | | | | | |
| LF | | | | | |
| Waveform | | Sine, square, triangle, ramp, gaussian noise | | | |
| | Sine | 0.1Hz ~ 10MHz | | | |
| Frequency Range | Square, Triangle, Ramp | 0.1Hz ~ 1MHz | | | |
| - 1.1 | Gaussian Noise | 10MHz BW | | | |
| Resolution | | 1mHz | | | |
| Output | | 2mVpp ~ 6Vpp 50 Ohm | | | |
| Impedance VECTOR MODULATION S | SDECIEICATIONS | JU OTILIT | | | |
| VECTOR MODULATION S | | | | | |
| Source | (050-2100 only) | Internal, external | | | |
| Bandwidth (baseband) | | 60MHz | | | |
| Bandwidth (RF) | | 120MHz | | | |
| Carrier Frequency | | <5MHz ~ 6,000MHz | | | |
| Carrier Suppression | 25±5 °C | >50dBc | | | |
| Sideband Suppression | 25±5℃ | >50dBc | | | |
| Modulation Mode | | ASK, PSK, APSK, QAM, FSK, MSK, user define IQ, user define FSK | | | |
| ASK | | 2ASK(0 ~ 100%), 4ASK, 8ASK, 16ASK, 32ASK | | | |
| PSK | | BPSK, QPSK, DQPSK, OQPSK, π/4 DQPSK, 8PSK, D8PSK, 16PSK | | | |
| APSK | | 16APSK, 32APSK | | | |
| QAM | | 16QAM, 32QAM, 64QAM, 128QAM, 256QAM | | | |
| FSK | | 2FSK, 4FSK, 8FSK, 16FSK | | | |
| Internal Modulation EVM | | 0.8%, 10MHz < freq < 3GHz | | | |
| | 4Msps, level≤4dBm,ALC off) | 1.2%, 3GHz < freq < 5GHz | | | |
| IQ GENERATOR | | Test: | | | |
| Resolution | | 16bit | | | |
| Sample Rate Baseband Bandwidth | | 10kHz ~ 180MHz 60MHz | | | |
| baseband bandwidth | Wayafawa Lanath | 16Msa | | | |
| ARB Memory | Waveform Length Storage Capacity | 16GB | | | |
| Trigger Type | Storage Capacity | Free, single, gated, trigger and run | | | |
| Trigger Source | | External, trigger key | | | |
| INTERNAL IQ ADJUSTME | NT | Exercises or appearance | | | |
| IQ Offset | | ±10% | | | |
| IQ Gain | | ±6dB | | | |
| IQ Skew | | max 30ps ~ 100ps | | | |
| EXTERNAL IQ OUTPUT | | | | | |
| Impedance | | 500hm per output | | | |
| Maximum per Output | | 0.5Vpk | | | |
| Bandwidth | | 60MHz | | | |
| Common Mode Offset | | ±1.25V | | | |
| Differential Mode Offset | | ±50mV | | | |
| EXTERNAL IQ INPUT | | COMLI- | | | |
| Bandwidth Full Scale | | 60MHz | | | |
| Full Scale IQ Offset | | ±1V into 50Ohm ±10% full scale | | | |
| IQ Gain | | ±6dB | | | |
| SIMULTANEOUS MODULATION | | | | | |
| | | lulation) may be simultaneously enabled except: FM and phase modulation | | | |
| GENERAL SPECIFICATION | | , , , , , , , , , , , , , , , , , , , | | | |
| Power Source | | AC 100 ~ 240V, 50 ~ 60Hz | | | |
| Power Consumption | | 90VA Maximum | | | |
| Display | | 7 inch TFT LCD, 1024(RGB)*600 | | | |
| Interface GPIB | | PIB (option), USB, LAN | | | |
| Operating Temperature | perating Temperature 0 ~ 50°C | | | | |
| Storage Temperature | | -10 ~ 70℃ | | | |
| Humidity 85 | | 85% at 40°C | | | |
| Altitude Up to 2000m | | | | | |
| Dimensions (W x H x D) & | ι weignτ | 430(W) x 140(H) x 540(D)mm; Approx. 13 kg | | | |
| ORDERING INFO | DMATION | Specifications subject to change without notice. GSG-2000_E_ID1DI OPTIONAL ACCESSORIES | | | |

ORDERING INFORMATION

GSG-2160 6GHz RF Signal Generator with Digital IQ Modulation GSG-2060 6GHz RF Signal Generator

ACCESSORIES

CD (User Manual) \times 1, Power Cord \times 1

Specifications subject to change without notice. ORIES OPTIONAL ACCES

GTL-301 N(M)-N(M) RF Cable

ADP-002 N(M)-SMA(F) Adapter GTL-303 SMA(M)-SMA(M) RF Cable GRA-447 Rack Mount Kit. 19", 3U Size

ADP-001 N(M)-BNC(F) Adapter

OPTION

OCXO clock reference source

 ${\rm ~ }^{\star}\,\mathsf{GPIB}\ \mathsf{and}\ \mathsf{OCXO}\ \mathsf{options}\ \mathsf{can}\ \mathsf{only}\ \mathsf{be}\ \mathsf{installed}\ \mathsf{prior}\ \mathsf{to}\ \mathsf{the}\ \mathsf{shipment}.\ \mathsf{Please}\ \mathsf{select}\ \mathsf{these}\ \mathsf{options}\ \mathsf{while}\ \mathsf{placing}\ \mathsf{an}\ \mathsf{order}.$

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